You are given a non-negative floating point number rounded to two decimal places celsius, that denotes the **temperature in Celsius**.

You should convert Celsius into **Kelvin** and **Fahrenheit** and return it as an array ans = [kelvin, fahrenheit].

Return *the array ans.* Answers within 10-5 of the actual answer will be accepted.

**Note that:**

* Kelvin = Celsius + 273.15
* Fahrenheit = Celsius \* 1.80 + 32.00

**Example 1:**

Input: celsius = 36.50  
Output: [309.65000,97.70000]  
Explanation: Temperature at 36.50 Celsius converted in Kelvin is 309.65 and converted in Fahrenheit is 97.70.

**Example 2:**

Input: celsius = 122.11  
Output: [395.26000,251.79800]  
Explanation: Temperature at 122.11 Celsius converted in Kelvin is 395.26 and converted in Fahrenheit is 251.798.

**Constraints:**

* 0 <= celsius <= 1000